

A1
and
(SOM9-2000-0009/1963-7398), assigned to the same assignee as that of the present invention and fully incorporated herein by reference.

Page 4, paragraph 2, which begins at line 3, replace as follows:

A2
Fig. 3 is a representation of the network-based server in the system of Fig. 1.

Page 6, paragraphs 3-4, which begins at line 4, replace as follows:

A3
In Fig. 3, the server 16, typically an IBM Apache web server, is linked through a network 19 to other content creation stations 14¹... 14n. An authoring Graphical User Interface (GUI) 31 interacts with a kernel library 32, compression/decompression library 33, and processor programs 34 including an XML interpreter 35, a content manager 36, and a multi threaded re-entrant data link library 37. The processor programs 34 interact with a script/batch tool 38. The kernel library includes a server side MVR authoring tool which takes an XML specification along with raw media data or compressed media data as input to create a corresponding MVR-XML file. The codec library provides compression and decompression for the MVR-XML file. The script/ batch tool 38 takes a template file prepared by an author and fills the template with actual data length provided the user to create the MVR-XML file. The service side content injection program 36 allows the user to add more information including non-media (business) to the MVR-XML file. The multi-threaded, re-entrant data link library 36 enables the authoring session manager 17 (see Fig. 1) to multiplex creators/users (not shown) linked through the network 19 to access the MVR files on the disk 14.